FIGURE 1

20 . .

			SCT	66 468	ATS AFT	168 Tea	CTG Leu	CA S Gla	AGC Ser	CTS Leu	CTG Leu	CTC Leu	TTG Leu	GGC 61y	ACT The	GT G Val	SCC Ala	TGC Cys
										80								
			_	<u>L</u>		_	CSF-G	à		•			Arg	CSF-				
CSF-thr		ATC Ile	TCT Ser	6CA	CCC Pro	AL a	CGC Arg	TC8 Ser	CCC Pro	AGC Ser	CCC Pro	AGC Ser	AEB	CAB Sin	Pro	166 Trp	GAG 61u	His
				•								140						
	ST8 Val	AAT Asr	GCC Ala	ATC Ile	CAB Bln	6 A6 61u	GCC Ala	CSS Arg	CST Arg	CTC	CTS Lew	AAC	CTS Lew	AST Ser	ABA Arg	GAC Asp	ACT The	
	***	~ >**	~,,					_						298				
•			Ile	CSF-	3					2	CSF-							CAG
	SCT		ATE TER		GAA 61u	ACA	STA	EAA Blu	STC	ATC	TCA	6AA 61w	RET	Phe	Asp	CTC Leu		6A 6 6lu
	Ala	918	ne.i	430	•.•											260		
	CCB	ACC	TGC	CTA	CAS	ACE	CEC	CTB	GA S	CTS	TAC	AAG Lus	CAS Sin	96C	CT S Lew		6 6C 61 y	_
	Pro	The	Cys	Lew	Sin	The	ar y	rea	910	FAR	. 4.	-9-		•••		•		320
	CTC	ACC	AA G Lys	CTC Leu	AAS Lys	G EC Gly	CCC	TTS Leu	ACE The	BTA	ATS	955 41 a	AGC Ser	CAC	TAC	Lys	CA G	CAC His
													_	CSF	-ile			
	T GC Cys	CCT Pro	CCA Pro	ACC The	CCS Pre	gaa Glw	ACT The	TCC	TBT Cys	GEA Ala	ACC Thr	CAS	AET The	. 116	The	†††	GAA 61u	AST Ser
	_	. 380)									The	CSF	-G				-
•	TTC	AAA	GAC	AAC Asn	CTS	AAE	GAC	TT1	CTE	CTT	STC Val	C	: CE(: 11	F 640	160 Cys	_	
	rn e	LYI	, 911	, ,,,,,,	450			460		470			30		470		500	•
					CSF	'-G						•						_
	CCA Pro		C CAI			GA(CCGGC	CAS /	ATGAG	SCTGG	CCA	AGCCG	3 6 6	AGCT6	CTCT	CTCAT	TGAAA	5
			510		520		53	•	!	540		550		_	40		570	
	AAC	GAGCT		ACTCAC		GGTC	ATCTT 6	G CA	GGGAC	CAA 610	GEGET	23298	ACA	B TCCAT	68 T	668AG	166C 440	
	•					ACTEACCETS A		TACAGGCAT		GECAGAAGAA			TESSANTATT		TTATACTEAC 710			
			650 ABT	AATAT	640			70 TT T		TATA	TTAT	TTATT	Ť AT	TTATI	70 0 TAA	STTCA		}
		•••••••••••••••••••••••••••••••••••••••		CAASA	-		1	748		750		74	•	TAAA	77 0	****		

FIG. 2

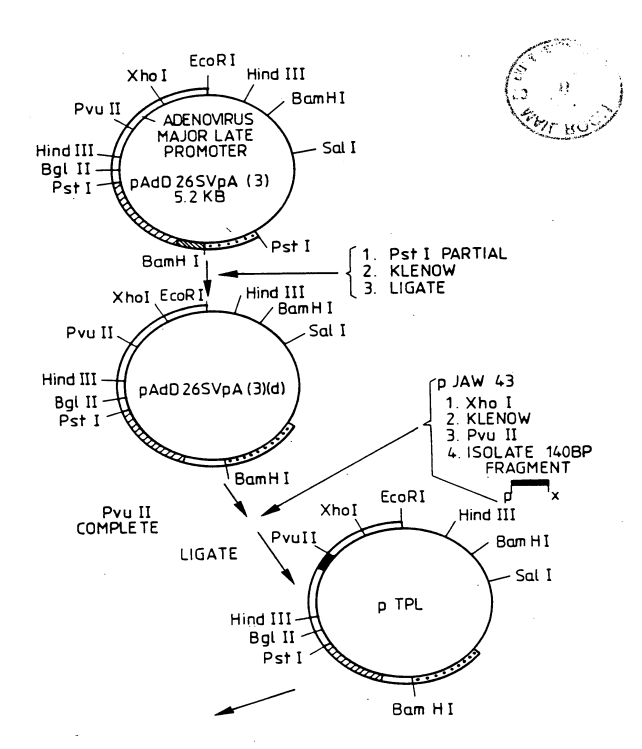


FIG. 3

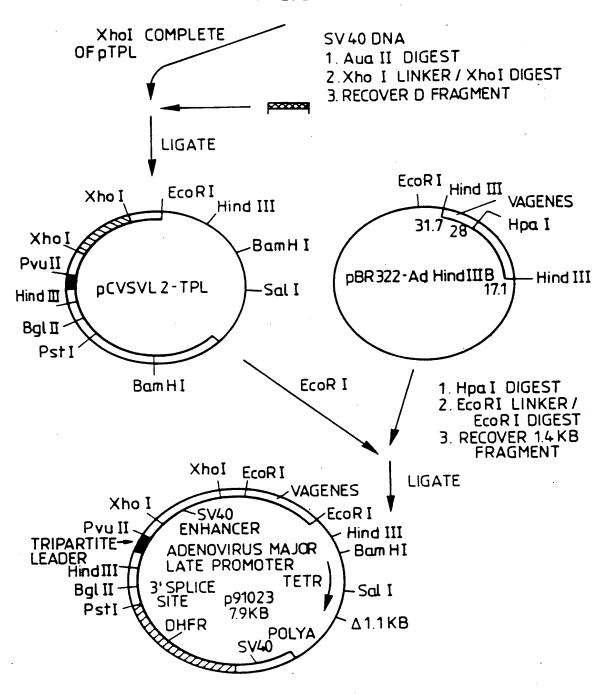


FIG. 4

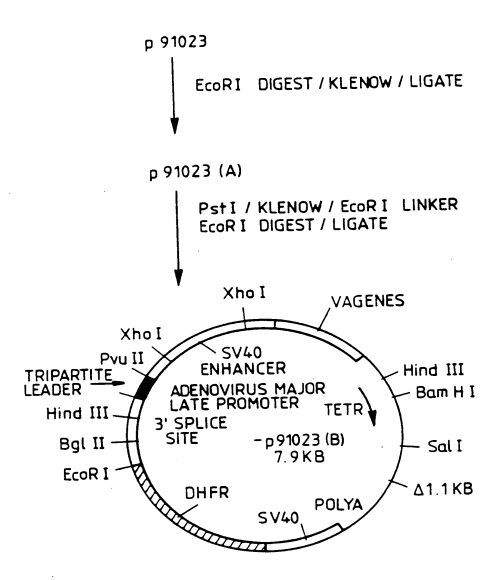


FIG. 5

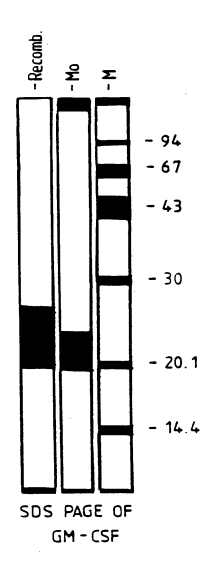


FIG. 6

p TALC - 185 R

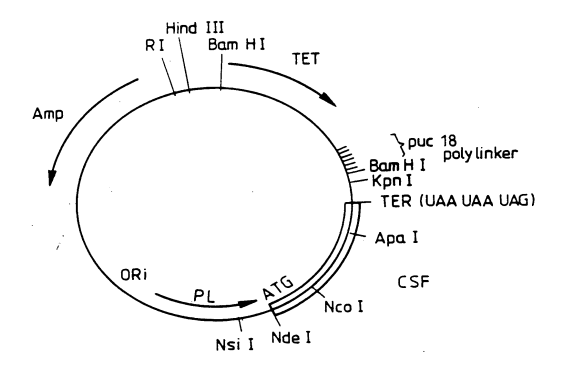


FIG. 7

CSF Expression Plasmid AJ-14

